Air Ionizer Verification Record

Ionizer Verification Sequence Number: 08-045

		WORKIN	G STANDARD	USED				
Asset/ISO #:	Manufacturer:	Model: Se	erial No.	Calibration Date:		ation Due:	Calibration By:	
25/7/	ION	775	6779	8/08/07	8/	80/80	JPL	
AIR IONIZER INFORMATION Asset/ISO #: Manufacturer: Model: Serial No. Verification Date: Verification Due: Verification By:								
Asset/ISO #:			erial No.	Verification Date			Verification By:	
28516	MKS		10249	4-14-08		-14-08	004	
Inspector:		Owner: F	ail: Y/N ?	Cleaned: Y/N ?		ted: Y/N ?	Prior Sequence#	
BERJ ALGOJIAN	103/108A	Eng P.	~	~		^	N/A	
		VERI	FICATION DA	TA				
HBM Sensitivity Lev	el:	(from Table 1)						
Fan controller setting	g: High (High, Low, NA)						
Distance of ionizer from the charge plate: 24"								
Ionizer Float Potential Tolerance ± 50 Vdc. (from Table 1)								
Measured Float Pote	ential values recorded	below.						
1	2	3 4 5 Co			Comm	nments:		
O Vdc.	O Vdc.	O Vdc.	O Vdc.	o Vdo				
Janizar Disabarra V	oltage Range: ± 1000	Vda ta c + 50 Vda	/from Toble 4					
The second second second								
Ionizer Discharge Ti	me Tolerance: <20	seconds.	(from Table 1)					
Measured Discharge	Time in second(s) an	d recorded values belo	ow.					
1 (+1000 to +Vdc)	2 (+1000 to +Vdc)	3 (+1000 to +Vdc)	4 (+1000 to +V	/dc) 5 (+1000 t	o +V/dc)	Comments	17	
2 0			_				Comments.	
3 . 2 sec	3.3 sec	3 · 4 sec	3.7	sec 3.6	sec			
1 (-1000 to -Vdc)	2 (-1000 to -Vdc)	3 (-1000 to -Vdc)	4 (-1000 to -Vo	ic) 5 (-1000 to	5 (-1000 to -Vdc) Comments:		;	
4.8 sec	4 · 6 sec	5.0 sec	4.8	sec 5.0	sec			
Record any corr	rective action requ	ired to restored io	nizer operation	n (cleaning, adj	ustment	replacem	ent, etc.)	
If Ionizos was see	alassal indicate by							
ii ionizer was re	placed, indicate be	now the identificat	ion of replace	ment.				
Asset/ISO #:	Manufacturer:		Mo	Model: Seria		al No.:		
	er for verification							
Record inspection schedule and rational for that schedule.								